Understanding Antimicrobial Resistance in your Facility:

The Patient Report and the Cumulative Antibiogram

An Audioconference sponsored by:

Arkansas Department of Public Health Laboratory and National Laboratory Training Network



Time: 1:00 p.m. CST

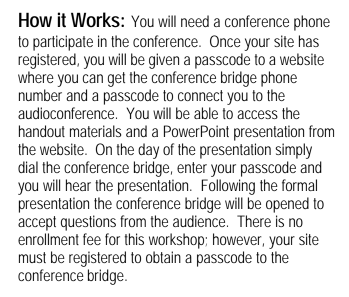
Faculty: Janet Hindler, MCLS, MT(ASCP) Senior Specialist, Clinical Microbiology, UCLA Medical Center, through an Interagency Personnel Agreement with the Centers for Disease Control and Prevention (CDC).

Objectives: At the conclusion of this program, participants will be able to:

- 1. Discuss use of NCCLS standards for antimicrobial susceptibility testing (AST) and how to report in clinical and public health laboratories.
- 2. Describe effective reporting of antimicrobial resistance on routine laboratory reports.
- 3. Discuss the analysis and presentation of cumulative antimicrobial susceptibility test data (antibiogram) at local healthcare facilities.

Who Should Attend: This program is intended for: microbiologists, infection control practitioners, pharmacists, and physicians.

For Additional Information: Call the NLTN Nashville Office at 615-262-6315 or e-mail seoffice@nltn.org.



To Enroll: Complete the attached site registration form and submit it to the National Laboratory Training Network Nashville Office by fax or mail. Register early. We have a limited number of conference bridge ports available.

Fax: 615-262-6441

Mail: NLTN P.O. Box 160385

Nashville, TN 37217-0385



Understanding Antimicrobial Resistance in your Facility: The Patient Report and the Cumulative Antibiogram

Site Registration Form

Name of Site:	
Address of Site:	
Site Coordinator or	Contact Person:
Phone:	
E-mail:	
	you estimate will participate from your facility.
<i>,</i>	fer to be notified of the website address to access handout materials and the conference bridge number nnect you to the audioconference: E-mail Fax Postal Mail
Fax or Mail this reg National Laboratory P.O. Box 160385 Nashville, TN 3721	Training Network

Fax: 615-262-6441

Register early. We have a limited number of ports available on the conference bridge.